What is Claimed:

1. A method for constructing an optimal representation for an input query, the method comprising:

receiving the input query, wherein the input query is an intermediate language representation comprising nodes, each node having a respective node type;

examining the nodes in a left-depth first manner to identify node types for optimization; tagging nodes corresponding to the identified node types;

moving upward to the next node until the intermediate language representation of the input query has been examined in its entirety;

searching from the top of the intermediate language representation for tagged nodes and identifying associated code patterns to be optimized; and

adjusting the identified code patterns with improved code patterns to form an optimal representation for the input query.

- 2. The method of claim 1, wherein the receiving step comprises receiving a semantic intermediate language representation.
- 3. The method of claim 2, wherein the semantic representation comprises a graph structure containing nodes.
- 4. The method of claim 1, wherein the improved code patterns are generated using one or more translations comprising at least one of constant folding, logical rewrites, path rewrites, loop-invariant code rewrites, tuple rewrites, position rewrites, commutations, inlining and sort elimination.
- 5. A computer-readable medium having computer-executable instructions for performing a method for constructing an optimal representation for an input query, the method comprising:

receiving the input query, wherein the input query is an intermediate language representation containing code patterns and nodes, each node having a respective node type;

examining the nodes in a left-depth first manner to identify code patterns and node types which are subjects for optimization;

tagging the identified code patterns until the intermediate language representation of the input query has been examined in its entirety;

searching from the top of the intermediate language representation for tagged code patterns; and

adjusting the tagged code patterns with improved code patterns to form an optimal representation for an input query.

6. A computer system for generating an optimized representation of an input query comprising:

an input device for receiving an input query;

one or more intermediate language compilers wherein an intermediate language representation containing nodes is generated from the input query; and

an optimizer performing the acts of:

receiving the input query, wherein the input query is an intermediate language representation comprising nodes, each node having a respective node type;

examining the nodes in a left-depth first manner to identify node types for optimization;

tagging nodes corresponding to the identified node types;

moving upward to the next node until the intermediate language representation of the input query has been examined in its entirety;

searching from the top of the intermediate language representation for tagged nodes and identifying associated code patterns to be optimized; and

adjusting the identified code patterns with improved code patterns to form an optimal representation for the input query.

7. The system of claim 6, further containing a post-optimization processing portion forming query results, comprising:

one or more target generators wherein the optimal representation is transformed into one or more target representations forming a target query;

one or more data sources for querying over; and

one or more execution engines wherein the target query is executed over the one or more data sources to produce the query results.

8. A computer system for generating an optimized representation of an XML intermediate language representation of one or more of input queries comprising:

one or more of input devices for receiving the one or more input queries;

one or more intermediate language compilers wherein each compiler generates an intermediate language representation of an input query;

an expression accumulator which combines each intermediate language representation into a single XML intermediate language representation; and

an optimizer performing the acts of:

receiving the input query, wherein the input query is an intermediate language representation containing code patterns and nodes, each node having a respective node type;

examining the nodes in a left-depth first manner to identify code patterns and node types which are subjects for optimization;

tagging the identified code patterns until the intermediate language representation of the input query has been examined in its entirety;

searching from the top of the intermediate language representation for tagged code patterns; and

adjusting the tagged code patterns with improved code patterns to form an optimal representation for an input query.

- 9. The system of claim 8, wherein the one or more input queries comprise one or more of an XML query and an XML view.
- 10. The system of claim 8, further containing a post-optimization process portion forming query results, the system comprising:

one or more target generators wherein the optimized representation is transformed into one or more target representations forming target queries;

one or more data sources for querying over; and

one or more execution engines wherein the target queries are executed over the one or more data sources to produce query results.

11. A method for constructing an optimal representation for an input query, the method comprising:

receiving the input query, wherein the input query is an intermediate language representation containing nodes, each node having a respective node type;

examining the nodes to inspect code patterns associated with respective node types;

comparing the inspected code patterns using a pattern match algorithm to detect nonoptimized code patterns; and

adjusting one or more of the non-optimized code patterns and the inspected code patterns with improved code patterns to form an optimal representation for an input query.

- 12. The method of claim 11, wherein the receiving step comprises receiving a semantic intermediate language representation.
- 13. The method of claim 12, wherein the semantic representation comprises a graph structure containing nodes.
- 14. The method of claim 11, wherein the improved code patterns are generated using one or more translations comprising at least one of constant folding, logical rewrites, path rewrites, loop-invariant code, tuple rewrites, position rewrites, commutations, inlining and sort elimination.
- 15. A computer-readable medium having computer-executable instructions for performing a method for constructing an optimal representation for an input query, the method comprising:

receiving the input query, wherein the input query is an intermediate language representation containing nodes, each node having a respective node type;

examining the nodes to inspect code patterns associated with respective node types;

comparing the inspected code patterns using a pattern match algorithm to detect nonoptimized code patterns; and

adjusting one or more of the non-optimized code patterns and the inspected code patterns with improved code patterns to form an optimal representation for an input query.

16. A computer system for generating an optimized representation of an XML intermediate language representation of one or more of input queries comprising:

one or more of input devices for receiving the one or more input queries;

one or more intermediate language compilers wherein each compiler generates an intermediate language representation of an input query;

an expression accumulator which combines each intermediate language representation into a single XML intermediate language representation; and

an optimizer performing the acts of:

receiving the input query, wherein the input query is an intermediate language representation containing nodes, each node having a respective node type;

examining the nodes to inspect code patterns associated with respective node types;

comparing the inspected code patterns using a pattern match algorithm to detect non-optimized code patterns; and

adjusting one or more of the non-optimized code patterns and the inspected code patterns with improved code patterns to form an optimal representation for an input query.